

O205/RRT/45758

ABSTRACT

In one embodiment, the present invention relates to a web-based computer software tool for designing and configuring furniture such as, desks, shelves, work stations from a unified system of modular furniture components. The tool includes a database of three dimensional (3-D) modular furniture components graphically selectable by a user. The modular components are selected and "dragged-and-dropped" in a 3-D grid display to enable the user to design a finished configurable furniture product from the selected components. The database includes item information such as description, price, technical spec., etc., for each component.

RRT PAS392477.1--*-2/21/02 5:33 PM